

	Type	Ref #	Hits	Search Text
1	BRS	S1	465	<p>324/424.ccls.</p> <p>( "4247787" "4467220" "5359711"  "5548522" "5740027" "5763844"  "5834686" "6157089" "6248956"  "4336520" "4360849" "4408173"  "4442471" "4484086" "4562359"  "4855546" "4862319" "4866569"  "4933519" "4950854" "4975800"  "4996646" "5185705" "5224590"  "5245506" "5361184" "5434369"  "5453910" "5477017" "5537327"  "5541808" "5590018" "5604340"  "5641953" "5644463" "5650902"  "5715134" "5734207" "5734575"  "5751524" "5777842" "5864107"  "5927482" "5936495" "5991148"  "5995362" "5999384" "6005208"  "6018455" "6032203") .pn. ("6052060"  "6066814" "6088219" "6118257"  "6121566" "6127742" "6141206"  "6141192" "6215654" "6215654"  "6229680" "6295190" "6337613"  "6371265" "6373669" "6410844"  "6621389" "6693438" "6787725"  "5729119" "5754386" "5907467"  "6118678" "6134101" "4489362"  "6205017" "4027203" "4265583"  "4382276" "4419553" "4424547"  "4468977" "4489291" "4493008"  "4517405" "4527029" "4866568"  "4885444" "5231365" "5291369"  "5534782" "5574611" "5579195"  "5661627" "5712756" "5754382"  "5796060" "5808327" "5818004"  "5828026") .pn. ("5841087" "5886860"  "5905244" "5933303" "5981889"  "5999387" "6005213" "6028272"  "6049447" "6066820" "6075688"  "6134100" "6144005" "6166323"  "6205018" "6233129" "6259051"  "6388867" "6399911" "6411500"  "6442452" "6452785" "6600119"  "6633799" "6724604" "6762386"  "6777627" "6777635" "6788172"  "4525612" "4546221" "5193049"  "5383090" "5896434" "6175167"  "3663773" "3643003" "3917985" </p>
2	BRS	S2	409	

				"3842321" "3792315" RE29381 "4083028" "4263487" "4272798" "4277664" "4291363" "4301341" "4315115" "4338499" "4342978") .pn. ("4346307" "4351990" "4355219" "4355220" "4366353" "4370531" "4384179" "4396813" "4407903" "4417108" "4471183" "4490707" "4491898" "4532486" "4555602" "4587390" "4587728" "4611093" "4618748" "4761524" "4764227" "4772977" "4780786" "4794328" "4796027" "4800356" "4811154" "4814942" "4821008" "4821140" "4822951" "4849650" "4855104" "4862324" "4865559" "4883931" "4890193" "4900882" "4912747" "4960080" "4961325" "4963819" "5027108" "5062022" "5196831" "5215480" "5258652" "5278722" "5330213" "5403974") .pn.
<b>3</b>	BRS	S3	234	S1 and switch
<b>4</b>	BRS	S4	18	S1 and switchgear
<b>5</b>	BRS	S5	669	361/92.ccls.
<b>6</b>	BRS	S6	407	S5 and (test\$3 or measure\$5 or detect\$4)
<b>7</b>	BRS	S7	9	S5 and switchgear
<b>8</b>	BRS	S8	387	361/90.ccls.
<b>9</b>	BRS	S9	475	(361/91.1).ccls.
<b>10</b>	BRS	S11	718	(361/86).ccls.
<b>11</b>	BRS	S12	830	(361/87).ccls.
<b>12</b>	BRS	S13	473	(361/79).ccls.

	Type	Ref #	Hits	Search Text
13	BRS	S14	17	(S8 or S9 or S11 or S12 or S13) and switchgear
14	BRS	S15	1704	(S8 or S9 or S11 or S12 or S13) and (test\$3 or measure\$5 or detect\$4)
15	BRS	S17	258	S15 and (pc or processor or cpu)
16	BRS	S18	117	S17 and (analog and digital)
17	BRS	S19	387	361/90.cccls.
18	BRS	S20	475	(361/91.1).cccls.
19	BRS	S21	718	(361/86).cccls.
20	BRS	S22	830	(361/87).cccls.
21	BRS	S23	473	(361/79).cccls.
22	BRS	S24	1704	(S19 or S20 or S21 or S22 or S23) and (test\$3 or measure\$5 or detect\$4)
23	BRS	S25	258	S24 and (pc or processor or cpu)
24	BRS	S26	117	S25 and (analog and digital)
25	BRS	S27	90	S26 and switch\$5
26	BRS	S28	465	324/424.cccls.
27	BRS	S29	5	S28 and "2.5"
28	BRS	S30	11	S28 and "10%"
29	BRS	S31	669	361/92.cccls.
30	BRS	S32	21	S31 and "2.5"
31	BRS	S33	22	"337235"
32	BRS	S34	59	"5479315" "4689570" "4814712" "5742513"
33	BRS	S35	22	switchgear and (measur\$5 or test\$3 or monitor\$3) and (simulat\$5) and (power adj line)
34	BRS	S36	24	"324"/\$.cccls. and (switchgear with test\$3)
35	BRS	S37	1	S36 and ((power with simulat\$4) and breaker)
36	BRS	S38	5044	"324"/\$.cccls. and (switch with test\$3)
37	BRS	S39	37	S38 and ((power with simulat\$4) and breaker)
38	BRS	S40	28	"6873158" "6674289" "6426632" "6191589"
39	BRS	S41	1	S40 and ((switch with test\$3) and ((power with simulat\$4) and breaker))
40	BRS	S42	16	S40 and (switch and breaker)
41	BRS	S43	6	S42 and simulat\$4

	Type	Ref #	Hits	Search Text
<b>42</b>	BRS	S44	14	324/424.ccls. and ((switch with test\$3) and ((power with simulat\$4) and breaker))
<b>43</b>	BRS	S46	14	S44 and simulat\$4